
Appendix B

Effluent Guidelines and Standards

Code of federal regulations

**Protection of
Environment**

40

PARTS 400 TO 424

Revised as of July 1, 1995

**CONTAINING
A CODIFICATION OF DOCUMENTS
OF GENERAL APPLICABILITY
AND FUTURE EFFECT**

AS OF JULY 1, 1995

With Ancillaries

**Published by
the Office of the Federal Register
National Archives and Records
Administration**

**as a Special Edition of
the Federal Register**



CHAPTER I—ENVIRONMENTAL PROTECTION AGENCY—(Continued)

SUBCHAPTER N—EFFLUENT GUIDELINES AND STANDARDS

<i>Part</i>		<i>Page</i>
400	[Reserved]	
401	General provisions	4
402	[Reserved]	
403	General pretreatment regulations for existing and new sources of pollution	8
405	Dairy products processing point source category ...	52
406	Grain mills point source category	73
407	Canned and preserved fruits and vegetables processing point source category	88
408	Canned and preserved seafood processing point source category	106
409	Sugar processing point source category	161
410	Textile mills point source category	171
411	Cement manufacturing point source category	189
412	Feedlots point source category	194
413	Electroplating point source category	198
414	Organic chemicals, plastics, and synthetic fibers ...	213
415	Inorganic chemicals manufacturing point source category	235
416	[Reserved]	
417	Soap and detergent manufacturing point source category	294
418	Fertilizer manufacturing point source category	333
419	Petroleum refining point source category	347
420	Iron and steel manufacturing point source category	384
421	Nonferrous metals manufacturing point source category	448
422	Phosphate manufacturing point source category ...	638
423	Steam electric power generating point source category	648
424	Ferroalloy manufacturing point source category ...	656

CHAPTER I—ENVIRONMENTAL PROTECTION AGENCY (Continued)

SUBCHAPTER N—EFFLUENT GUIDELINES AND STANDARDS

Part		Page
425	Leather tanning and finishing point source category	5
426	Glass manufacturing point source category	26
427	Asbestos manufacturing point source category	47
428	Rubber manufacturing point source category	61
429	Timber products processing point source category	84
430	Pulp, paper, and paperboard point source category	102
431	The builders' paper and board mills point source category	184
432	Meat products point source category	187
433	Metal finishing point source category	213
434	Coal mining point source category BPT, BAT, BCT limitations and new source performance standards	218
435	Oil and gas extraction point source category	230
436	Mineral mining and processing point source category	245
439	Pharmaceutical manufacturing point source category	260
440	Ore mining and dressing point source category	279
443	Effluent limitations guidelines for existing sources and standards of performance and pretreatment standards for new sources for the paving and roofing materials (tars and asphalt) point source category	305
446	Paint formulating point source category	310
447	Ink formulating point source category	311
454	Gum and wood chemicals manufacturing point source category	312
455	Pesticide chemicals	316
457	Explosives manufacturing point source category ...	333
458	Carbon black manufacturing point source category	334
459	Photographic point source category	338

40 CFR Ch. I (7-1-95 Edition)

<i>Part</i>		<i>Page</i>
460	Hospital point source category	339
461	Battery manufacturing point source category	340
463	Plastics molding and forming point source category	373
464	Metal molding and casting point source category ..	379
465	Coil coating point source category	426
466	Porcelain enameling point source category	435
467	Aluminum forming point source category	444
468	Copper forming point source category	487
469	Electrical and electronic components point source category	509
471	Nonferrous metals forming and metal powders point source category	516
SUBCHAPTER O—SEWAGE SLUDGE		
501	State sludge management program regulations	641
503	Standards for the use or disposal of sewage sludge	661
SUBCHAPTER P [RESERVED]		
SUBCHAPTER Q—ENERGY POLICY		
600	Fuel economy of motor vehicles	693
610	Fuel economy retrofit devices	770